ABSTRACT OF DISCLOSURE

The main object of the present invention is to provide a method of producing an EL element by which patterning of an organic EL layer is easy and in which an influence by a photocatalyst is little. To attain the above-mentioned object, the present invention provides a method of producing an electroluminescent element comprising: at least a decomposition removal layer forming process of preparing an electrode layer, and forming, on the electrode layer or an electric charge injection transportation layer formed on the electrode decomposition removal layer which is decomposed and removed by the action of a photocatalyst in irradiation with energy and having a different contact angle with liquid from that of the electrode layer or the electric charge injection transportation layer; a decomposition removal layer patterning process of using a photocatalyst treatment layer substrate having a photocatalyst treatment layer containing a photocatalyst formed on a substrate, placing the photocatalyst treatment layer and decomposition removal layer at an interval of 200 μm or less, conducting pattern irradiation with energy then, predetermined direction so that a region to be decomposed and removed of the decomposition removal layer is irradiated with energy, to form the decomposition removal layer into a pattern; a removing process of removing the photocatalyst treatment layer from the decomposition removal layer; and process of forming an organic electroluminescent layer on the electrode layer or a decomposition removal layer according to the pattern of the

decomposition removal layer.